

AMENDMENTS TO THE CLAIMS:

This listing of claims replaces all prior versions and listings of claims in the application:

Listing of Claims:

---

- Subj*
- DJ*
1. (Previously presented) A method of displaying a video image of at least a portion of a virtual patient, the method comprising:  
accessing identification of a video file, the video file comprising a series of video images that depicts virtual patient features over a range of said features;  
determining an offset into the video file, the offset corresponding to one of the series of video images; and  
presenting the one of the series of video images corresponding to the offset.
  2. (Original) The method of claim 1, wherein the video file comprises a motion JPEG (Joint Pictures Experts Group) file.
  3. (Previously presented) The method of claim 1, wherein the virtual patient features comprise at least one of the following: age and weight.
  4. (Original) The method of claim 1, further comprising receiving a range of values, and wherein determining an offset comprises determining an offset based on a relation of virtual patient state data relative to the received range of values.
  5. (Previously presented) The method of claim 1, wherein the video image comprises a video that morphs an image of a virtual patient from slim to heavyset.

6. (Previously presented) A computer program product, disposed on a computer readable medium, for displaying a video image of at least a portion of a virtual patient, the program including instructions for causing a processor to:

access identification of a video file, the video file comprising a series of video images that depicts virtual patient features over a range of said features;

determine an offset into the video file, the offset corresponding to one of the series of video images; and

present the one of the series of video images corresponding to the offset.

7. (Original) The computer program of claim 6, wherein the video file comprises a motion JPEG file.

8. (Previously presented) The computer program of claim 6, wherein the virtual patient features comprise at least one of the following: age and weight.

9. (Original) The computer program of claim 6, further comprising instructions that receive a range of values, and

wherein the instructions that determine an offset comprise instructions that determine an offset based on a relation of virtual patient state data relative to the received range of values.

10. (Previously presented) The computer program of claim 6, wherein the video image comprises a video that morphs an image of a virtual patient from slim to heavyset.

11. (New) A method of displaying a video image of at least a portion of a virtual patient, the method comprising:

accessing identification of a video file, the video file comprising a series of video images that depicts a virtual patient feature over a range corresponding to changes in the virtual patient feature;

determining an offset into the video file, the offset corresponding to one of the series of video images; and

rendering the one of the series of video images corresponding to the offset.

12. (New) The method of claim 11, wherein the video file comprises a motion JPEG (Joint Pictures Experts Group) file.

13. (New) The method of claim 11, wherein the virtual patient feature comprises age; and wherein the range corresponding to changes in the virtual patient feature comprises corresponding to changes in the virtual patient feature based on changes in age.

14. (New) The method of claim 13, wherein the video file comprising a second series of video images that depicts a second virtual patient feature; and  
wherein the second virtual patient feature comprises weight.

15. (New) The method of claim 11, further comprising receiving a range of values, and wherein determining an offset comprises determining an offset based on a relation of virtual patient state data relative to the received range of values.

16. (New) The method of claim 11, wherein the video image comprises a video that morphs an image of a virtual patient from slim to heavyset.